

EXAMPLE

Sample Weight Log
Chain of Custody Additional Info

Shipped To: XYZ Lab
 112 Main Street
 Anytown, NJ 0000

Completed By: _____

Date: _____

Case Number: 45720
 DAS Number: N/A
 Date Shipped: _____

CLP Sample #	F6H00	F6H00	F6H00
Matrix	SOIL	SOIL	SOIL
Analyses	VOA	VOA	VOA
Preservative	Wet ice	Wet ice	Wet ice
Tag or 1,2,3	1	2	3
Tared Weight (g)	32	31.85	31.25
Final Weight (g)			
Sample Weight (g)			
COC #	2-092514-115527-0001	2-092514-115527-0001	2-092514-115527-0001

CLP Sample #	F6H01	F6H01	F6H01
Matrix	Sediment	Sediment	Sediment
Analyses	Volatiles	Volatiles	Volatiles
Preservative	Wet ice	Wet ice	Wet ice
Tag or 1,2,3	1	2	3
Tared Weight (g)	31.5	31.3	31.0
Final Weight (g)			
Sample Weight (g)			
COC #	2-092514-115527-0001	2-092514-115527-0001	2-092514-115527-0001
CLP Sample #	F6H02	F6H02	F6H02
Matrix	Soil	Soil	Soil
Analyses	Volatiles	Volatiles	Volatiles
Preservative	Wet ice	Wet ice	Wet ice
Tag or 1,2,3	1	2	3
Tared Weight (g)	31.5	33.5	32.1
Final Weight (g)			
Sample Weight (g)			
COC #	2-092514-115527-0001	2-092514-115527-0001	2-092514-115527-0001

- 1) Final weight & Sample Weight – leave blank. Lab will complete.
- 2) Every VOA vial must have a label with the CLP sample number and a numeric/ alphabetic container designation such as 1, 2, 3 or a, b, c.
- 3) The 4 oz jar to be used for % solids determination will not be listed on the weight table but will be designated on the COC.
- 4) The completed weight Table is attached to the traffic report (COC) that accompanies the cooler(s)